

REPLACEMENT SHEET
Title: System for Multipoint Infrastructure Transport in a Computer Network Inventors: Steven McCanne, et al.
Serial No. 10/618,369 Filing Date: July 10, 2003
Docket No. 50269-0722 Page 2 of 11

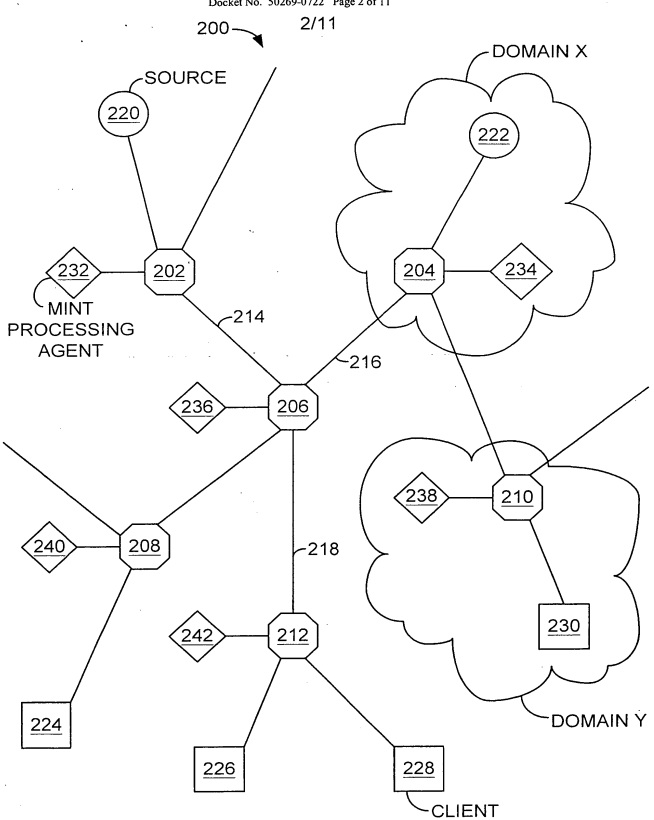


FIG. 2.

REPLACEMENT SHEET
Title: System for Multipoint Infrastructure Transport in a Computer Network Inventors: Steven McCanne, et al.
Serial No. 10/618,369 Filing Date: July 10, 2003
Docket No. 50269-0722 Page 3 of 11

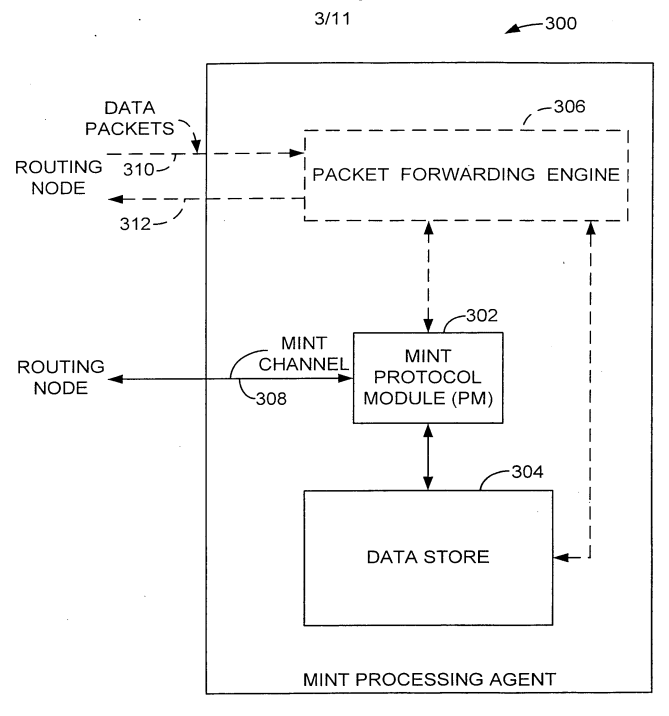


FIG. 3.

REPLACEMENT SHEET
Title: System for Multipoint Infrastructure Transport in a Computer Network Inventors: Steven McCanne, et al.
Serial No. 10/618,369 Filing Date: July 10, 2003
Docket No. 50269-0722 Page 4 of 11

4/11

	•									
400	408	/ PRIORITY	~	က	2	က	~	က		2
	406	/ VALUE	NETSHOW	THOMPSON	FEAR AND LOATHING		MEDIATYPE	CBS SPORTS	PENGUINS V DUCKS	2:30:00
	404	/ NAME	MEDIATYPE	AUTHOR	TITLE	RATING	MEDIATYPE	AUTHOR	TITLE	DURATION
	405	ORIGIN (OWNER)	10.1.1.8				10.11.77.132			
	401	GROUP	9						-	

REPLACEMENT SHEET
Title: System for Multipoint Infrastructure Transport in a Computer Network
Inventors: Steven McCanne, et al.
Serial No. 10/618,369 Filing Date: July 10, 2003
Docket No. 50269-0722 Page 5 of 11

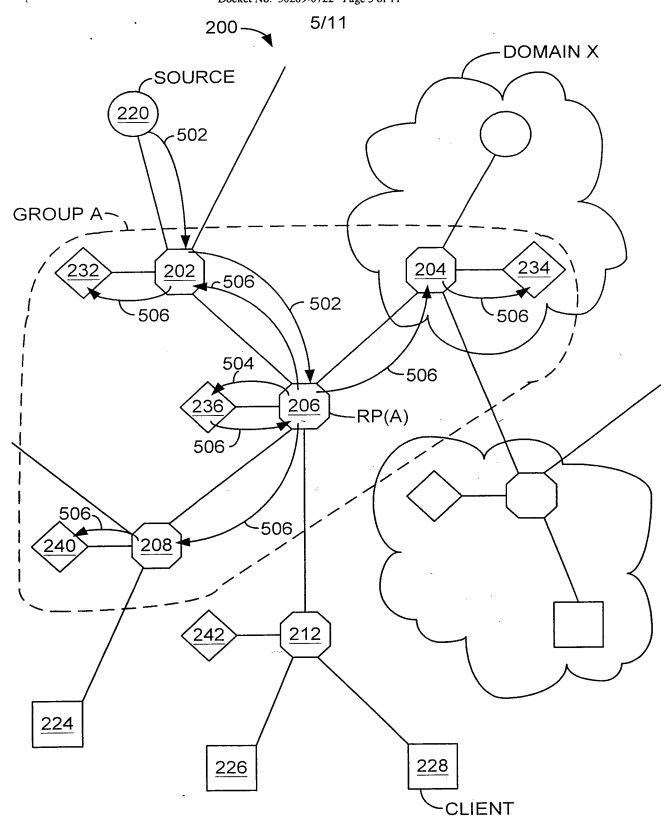


FIG. 5.

REPLACEMENT SHEET
Title: System for Multipoint Infrastructure Transport in a Computer Network
Inventors: Steven McCanne, et al.
Serial No. 10/618,369 Filing Date: July 10, 2003
Docket No. 50269-0722 Page 6 of 11

6/11

600-

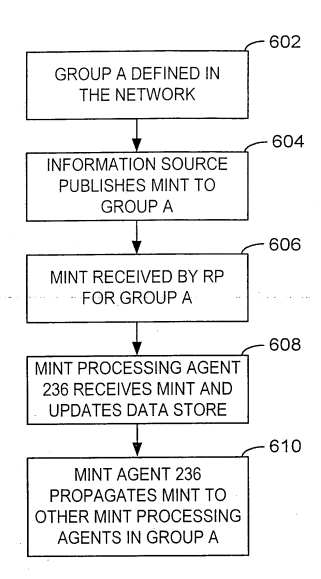


FIG. 6.

FIG. 7.

REPLACEMENT SHEET
Title: System for Multipoint Infrastructure Transport in a Computer Network Inventors: Steven McCanne, et al.
Serial No. 10/618,369 Filing Date: July 10, 2003
Docket No. 50269-0722 Page 8 of 11

8/11

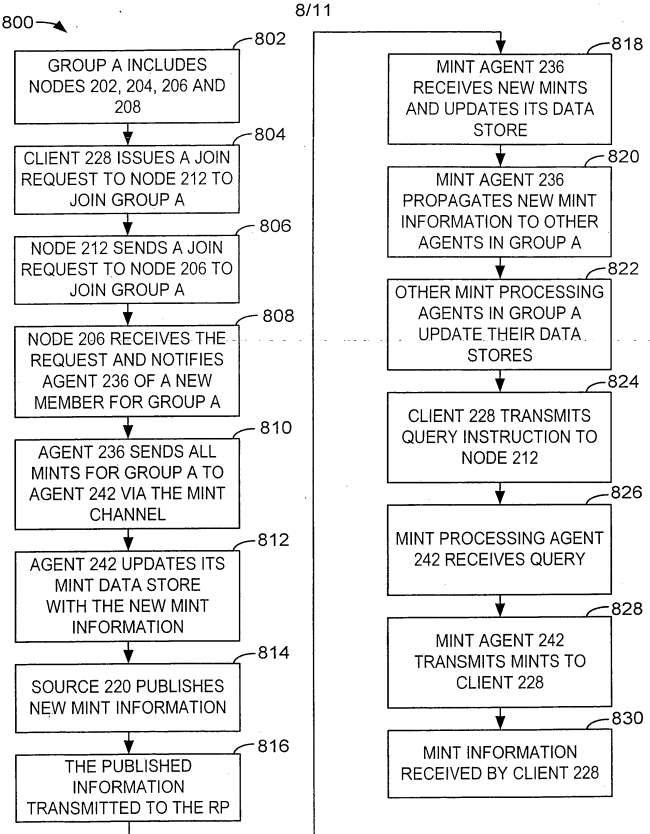


FIG. 8.

REPLACEMENT SHEET REPLACEMENT SHEET

Title: System for Multipoint Infrastructure Transport in a Computer Network Inventors: Steven McCanne, et al.

Serial No. 10/618,369 Filing Date: July 10, 2003

Docket No. 50269-0722 Page 9 of 11

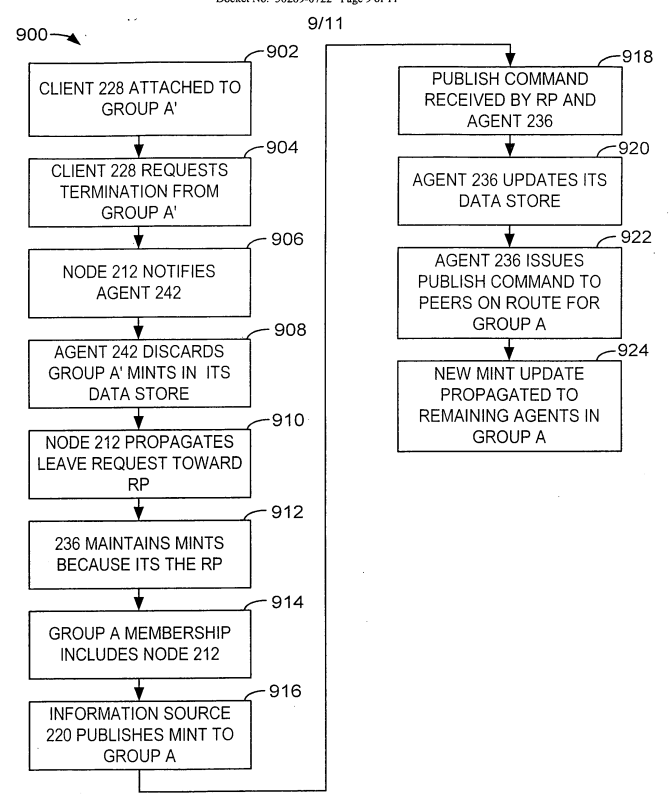


FIG. 9.

10/11 200--SOURCE 220 GROUP A~ <u>204</u> 202 -752 1004 RP 206 1002/ <u> 208</u> 212 1002 1002 228 CLIENT

FIG. 10.

11/11 200-SOURCE 220 **-1102** GROUP A~ 234 <u>204</u> 202 ,1106 1102 **-1106** ⁻1106 1104 1106 236 206 RP **├** 750 1106-1106 . -1106 <u> 208</u> 212 228 CLIENT

FIG. 11.